EV/DEDI44ENITAI

United States of America FEDERAL COMMUNICATIONS COMMISSION EXPERIMENTAL SPECIAL TEMPORARY AUTHORIZATION

XPERIMENTAL		WF9XGI
ature of Service)		(Call Sign)
FX MO	_	1155-EX-ST-2013
lass of Station)		(File Number)
	Space Exploration Technologies Corp.	
	ature of Service)	FX MO Class of Station)

This Special Temporary Authorization is granted upon the express condition that it may be terminated by the Commission at any time without advance notice or hearing if in its discretion the need for such action arises. Nothing contained herein shall be construed as a finding by the Commission that the authority herein granted is or will be in the public interest beyond the express terms hereof.

This Special Temporary Authorization shall not vest in the grantee any right to operate the station nor any right in the use of the frequencies designated in the authorization beyond the term hereof, nor in any other manner than authorized herein. Neither the authorization nor the right granted hereunder shall be assigned or otherwise transferred in violation of the Communications Act of 1934. This authorization is subject to the right of use of control the Government of the United States conferred by Section 706 of the Communications Act of 1934.

Special Temporary Authority is hereby granted to operate the apparatus described below:

Purpose Of Operation:

Space Station commercial re-supply run for NASA.

Station Locations

١

- Cape Canaveral AFS (BREVARD), FL NL 28-33-42; WL 80-34-38; MOBILE: Space: Dragon S-Band Directional Array
- (2) Cape Canaveral AFS (BREVARD), FL NL 28-33-42; WL 80-34-38; MOBILE: Space: Dragon S-Band Omni
- (3) Cape Canaveral AFS (BREVARD), FL NL 28-33-42; WL 80-34-38; MOBILE: Space: Dragon CUCU Patch Hemispherical
- (4) Kennedy Space Center (BREVARD), FL NL 28-37-25; WL 80-41-11
- (5) Truth or Consequence (SIERRA), NM NL 32-59-13; WL 106-58-37

Frequency Information

Cape Canaveral AFS (BREVARD), FL - NL 28-33-42; WL 80-34-38; MOBILE: Space: Dragon S-Band Directional Array

Frequency	Station Class	Emission Designator	Authorized Power	Frequency Tolerance (+/-)
2216 MHz	MO		167 W (ERP)	
		546KG1D		

FEDERAL
COMMUNICATIONS
COMMISSION



Frequency Information

Cape Canaveral AFS (BREVARD), FL - NL 28-33-42; WL 80-34-38; MOBILE: Space: Dragon S-Band Omni

Frequency 2205.5 MHz	Station Class MO	Emission Designator 567KF1D 2M45F1D	Authorized Power 30 W (ERP)	Frequency Tolerance (+/-)
2216 MHz	МО	12K4G1D	33 W (ERP)	

Cape Canaveral AFS (BREVARD), FL - NL 28-33-42; WL 80-34-38; MOBILE: Space: Dragon CUCU Patch Hemispherical

Frequency	Station Class	Emission Designator	Authorized Power	Frequency Tolerance (+/-)
400.5 MHz	MO	- -	2.5 W (ERP)	
		338KG1D		

Kennedy Space Center (BREVARD), FL - NL 28-37-25; WL 80-41-11

Frequency	Station Class	Emission Designator	Authorized Power	Frequency Tolerance (+/-)
2040.5675 MHz	FX		100 W (Output Power)	
		54K0G2D		

Truth or Consequence (SIERRA), NM - NL 32-59-13; WL 106-58-37

	Station	Emission	Authorized	Frequency
Frequency	Class	Designator	Power	Tolerance (+/-)
2040.5675 MHz	FX		6100 W (ERP)	
		54K0G2D		

Special Conditions:

- (1) Operation is subject to prior coordination with the Society of Broadcast Engineers, Inc. (SBE); ATTN: Executive Director; 9102 North Meridian Street, Suite 305; Indianapolis, IN 46260; telephone, (866) 632-4222; FAX, (317) 846-9120; e-mail, executivedir @ sbe.org; information, www.sbe.org.
- (2) Due to interference into TDRS downlinks to White Sands NM and DOD systems, NTIA cannot agree with any SpaceX Dragon downlink (during launch and orbit) to Spaceport America, NM (32.987 deg North, 106.977 deg West) or any other western U.S. ground station such as Navy Air Warfare Center San Nicolas Island, Western Range Telemetry Asset CA, Telemetry Asset Hawaii, the Pacific Missile Range in Kauai, Hawaii, and the AFSCN ground station at Vandenberg AFB, CA. During re-entry/splash down phase of this mission, SpaceX use of both 2216 MHz and 2205.5 MHz links over the Pacific Ocean and west coast of California will be pre-coordinated with Cathy Sham (catherine.c.sham@nasa.gov, 281-483-0124) at least 5 days prior to ISS departure to mitigate frequency conflicts with Federal agency systems.
- (3) All SpaceX operations granted on an experimental basis shall be on an unprotected, non-interference basis to authorized federal stations.
- (4) All operations shall be limited to telemetry, tracking, and control (TT&C). This STA is limited to the single Dragon CRS-3 mission launch scheduled for no earlier than February 22, 2014, to support the NASA resupply mission to the International Space Station. This STA will expire as soon as the launch has been completed or by August 25, 2014, whichever occurs first. Any future launches will need to submit applications to the FCC to be re-coordinated with NTIA.
- (5) SpaceX shall be aware that future non-federal launches will be considered on a case-by-case basis, especially for requests in the band 2200-2290 MHz, and SpaceX shall have no expectations that future launches will be approved.
- (6) As soon as possible, but no later than seven days prior to the planned launch, SpaceX is required to provide Mr. Jimmy Nguyen (jimmy.nguyen@pentagon.af.mil, (301-225-3729), Air Force Spectrum Management Office (AFSMO), Rich Rood (richard.l.rood@nasa.gov, 661-276-2138, NASA Dryden SMO), Farzin Manshadi (farzin.manshadi@jpl.nasa.gov, 818-354-0068, NASA JPL/DSN SMO), Scott Galbraith (vincent.s.galbraith@nasa.gov, 301-286-5089, NASA GSFC SMO), Cathy Sham (catherine.c.sham@nasa.gov, 281-483-0124) with the planned launch date/time/window/duration. In the event of last minute changes, 48 hour notice is requested.
- (7) Prior to transmitting at Cape Canaveral AFS, Florida, SpaceX shall coordinate and schedule their operations through the Eastern Range Scheduling Office, Mr. Steve Parish, COMM:321-853-2012, Stephen.Parish.1@us.af.mil, Steven Schindler (steven.f.schindler@nasa.gov, 321-867-2520, NASA KSC SMO), and Scott Galbraith (vincent.s.galbraith@nasa.gov, 301-286-5089, NASA GSFC SMO).
- (8) The STOP BUZZER POC information, for launch operations shall be provided to NTIA (bmitchell@ntia.doc.gov). This phone shall be manned 24/7.
- (9) Due to PFD non-compliance, additional pre-coordination is required as specified during the Dragon mission to ISS as specified under conditions #2 and #11.
- (10) SpaceX shall keep a log of all transmissions in the band 2200-2290 MHz that would be provided to NTIA after the mission. This log should include at least date, time, frequency, eirp density, and pointing direction of the antenna. The log should be provided to the following people at NTIA: bmitchell@ntia.doc.gov and edrocella@ntia.doc.gov.

Page 3 of 4

Special Conditions:

- (11) SpaceX must coordinate with the Naval Surface Warfare Center, Dahlgren Division (NSWCDD), Mr. James Moneyhon (540)653-3477, or james.moneyhon@navy.mil a minimum of 30-days prior to any operations to mitigate harmful interference to Navy and Marine Corps operations. SpaceX must also comply with any and all restrictions that may be levied by the Naval Surface Warfare Center, Dahlgren Division (NSWCDD).
- (12) This license SUPERSEDES the previously issued license with the same call sign and file number: alters Special Conditions (2), (8) and (9).